

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, Collection Strategies Division (2822T), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the completed form to this address

Strategies Division (2822T), U.S. Environmental Protection Agency, 1200 Pennsylvania Averto this address.	nue, N.W., Washingto	on, DC 20460. Do not send the completed form	
Certification with Respect to 0	Citation of Data		
re Sciences, Ltd. 12208 Quinque Lane, Clifton, VA 20124 71532-1 Ingredient(s) and/or representative test compound(s) Eathrin Pal Use Pattern(s) (list all those claimed for this product using 40 CFR Part 158) Product Name		EPA Registration Number/File Symbol 71532-1	
Active Ingredient(s) and/or representative test compound(s) Permethrin			
General Use Pattern(s) (list all those claimed for this product using 40 CFR Part 158 Terrestrial Food and Non Food)	Product Name Permethrin Technical Insecticide	
		or all the same uses on your label, you do not need to	
	list of companies se	ent offers of compensation (the Data Matrix form should	
SECTION I: METHOD OF DATA SUPP	ORT (Check one n	nethod only)	
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Data Matrix form should be used for this purpose).	I am using the selective method of support (or cite-all option under the selective method), and have included with this form a completed list of data requirements (the Data Matrix form must used).		
SECTION II: GENERAL	OFFER TO PAY		
I hereby offer and agree to pay compensation, to other persons, with regard to SECTION III: CERT		s application, to the extent required by FIFRA.	
I certify that this application for registration, this form for reregistration, or the application for registration, the form for reregistration, or the Data-Call-In response. In indicated in Section I, this application is supported by all data in the Agency's files that substantially similar product, or one or more of the ingredients in this product; and (2) requirements in effect on the date of approval of this application if the application sour uses. I certify that for each exclusive use study cited in support of this registration the written permission of the original data submitter to cite that study. I certify that for each study cited in support of this registration or reregistration submitter; (b) I have obtained the permission of the original data submitter to use the compensation have expired for the study; (d) the study is in the public literature; or (e) offered (I) to pay compensation to the extent required by sections 3(c)(1)(F) and/or 3(c) amount and terms of compensation, if any, to be paid for the use of the study. I certify that in all instances where an offer of compensation is required, cop accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA are available and will evidence to the Agency upon request, I understand that the Agency may initiate action FIFRA. I certify that the statements I have made on this form and all attachments and the public literature in the properties of the statements of the public literature in the properties of the properties of the study.	addition, if the cite- t (1) concern the pri- is a type of data that the initial registration or reregistration, the contract is not an existed in support of the I have notified in with c)(2)(B) of FIFRA; a sites of all offers to price submitted to the into deny, cancel or ents to it are true,	all option or cite-all option under the selective method is operties or effects of this product or an identical or it would be required to be submitted under the data ation of a product of identical or similar composition and that I am the original data submitter or that I have obtained clusive use study, either: (a) I am the original data this application; (c) all periods of eligibility for riting the company that submitted the study and have and (ii) to commence negotiations to determine the ay compensation and evidence of their delivery in Agency upon request. Should I fail to produce such suspend the registration of my product in conformity with accurate, and complete. I acknowledge that any	
Signature A	Date 4/5/2011	Typed or Printed Name and Title Matthew Brooks, Regulatory Consultant	

Form Approved OMB No. 2070-0060



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA	MATRIX				
Date 4-5-2011 Applicant's/Registrant's Name & Address LG Life Sciences, LTD 12208 Quinque Lane, Clifton, VA 20124		EPA Reg No./File Symbol 71532-1		Page 1 of 3		
			Product LG Permethrin Technical Insecticide			
Ingredient Permethrin (PC Code 109701)						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830 1550	Product Identity and composition	44707101	LG Life Sciences			
830 1600	Description of materials used to produce the product	44707101	LG Life Sciences			
830 1620	Description of production process	44707101	LG Life Sciences			
830 1650	Description of formulation process	NA			1	
830 1670	Discussion of formulation impurities	44706701	LG Life Sciences			
830 1700	Preliminary analysis	44706701	LG Life Sciences			
830 1750	Certified limits	44707101	LG Life Sciences			
330 1800	Enforcement analytical method	44706701	LG Life Sciences			
20 6302	Color	44707201	LG Life Sciences			
50 6303	Physical state	44707201	LG Life Sciences		• • •	
330 6304	Odor	44707201	LG Life Sciences			
830 6313	Stability to sunlight, normal and elevated temperatures, n	44707201	LG Life Sciences	1::		
330 6314	Oxidizing or reducing action	NA		3	2	
330 6315	Flammability	NA		24 °C	. 3.	
330 6316	Explodability	NA			4	
Signature	2		Name and Title Matthew Brooks, Director, Ag-Chem	Consulting	Date 4-5-2011	

Form Approved OMB No. 2070-0060



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA	MATRIX				
Date 4-5-2011 Applicant's/Registrant's Name & Address LG Life Sciences, LTD, 12208 Quinque Lane, Clifton, VA 20124		EPA Reg No./File Symbol 71532-1		Page 2 of 3		
		Product LG Permethrin Technical Insecticide				
ingredient Permethrin (PC Code 109701)						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830 6317	Storage stability of product			IP		
330 6319	Miscibility	NA			5	
830 6320	Corrosion characteristics			IP		
830 6321	Dielectric breakdown voltage	NA			6	
330 7000	pH of water solutions or suspensions	44707201	LG Life Science	Own		
830 7050	UV/Visible absorption	44707201	LG Life Science	Own		
830 7100	Viscosity	NA			7	
330 7200	Melting point/melting range	44707201	LG Life Science	Own		
7220	Boiling point/boiling range	NA			8	
330 7300	Density/relative density	44707201	LG Life Science	Own		
330 7370	Dissociation constant in water	NA			9	
830 7550	Partition coefficient (n-octanol/water), shake flask method	44707201	LG Life Science	Own	:	
330 7570	Partition coefficient (n-octanol/water), estimation by liquid	44707201	LG Life Science	Qwo		
330 7840	Water solubility: Column elution method, shake flask met	44707201	LG Life Science	GWI		
330 7860	Water solubility, generator column method	44707201	LG Life Science	OWn .	•••	
Signature	~		Name and Title Matthew Brooks, Director, Ag-Chem Co	onsulting	Date 4-5-2011	

Form Approved OMB No. 2070-0060



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date 4-5-2011 Applicant's/Registrant's Name & Address LG Life Sciences, LTD, 12208 Quinque Lane, Clifton, Va 20124		EPA Reg No./File Symbol 71532-1		Page 3 of 3	
		Product LG Permethrin Technical Insecticide			
Ingredient Permethrin (PC Code	109701)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830 7950	Vapor pressure	44707201	LG Life Sciences	Own	
		W DUMBLE			
870 1100	Acute Oral Toxicity	44707301	LG Life Sciences	Own	
870 1200	Acute dermal toxicity	44707302	LG Life Sciences	Own	
870 1300	Acute inhalation toxicity	44707303	LG Life Sciences	Own	
870 2400	Acute eye irritation	44707304	LG Life Sciences	Own	Total Control of
870 2500	Acute dermal irritation	44707305	LG Life Sciences	Own	
870 2600	Skin sensitization	44707306	LG Life Sciences	Own	
870 7200	Companion animal safety	NA			
					:
810 3300	Treatments to control pests of humans and pets	NA			10
810 3500	Premises treatments	NA		• :••:	11
	Additional Generic Data		FMC	PAY	
	Additional Generic Data - Textile Impregnation		ANY	PAY.	
Signature // //		Name and Title Matthew Brooks, Director, Ag-Chem Consulting		Date 4-5-2011	